

FIG. 1

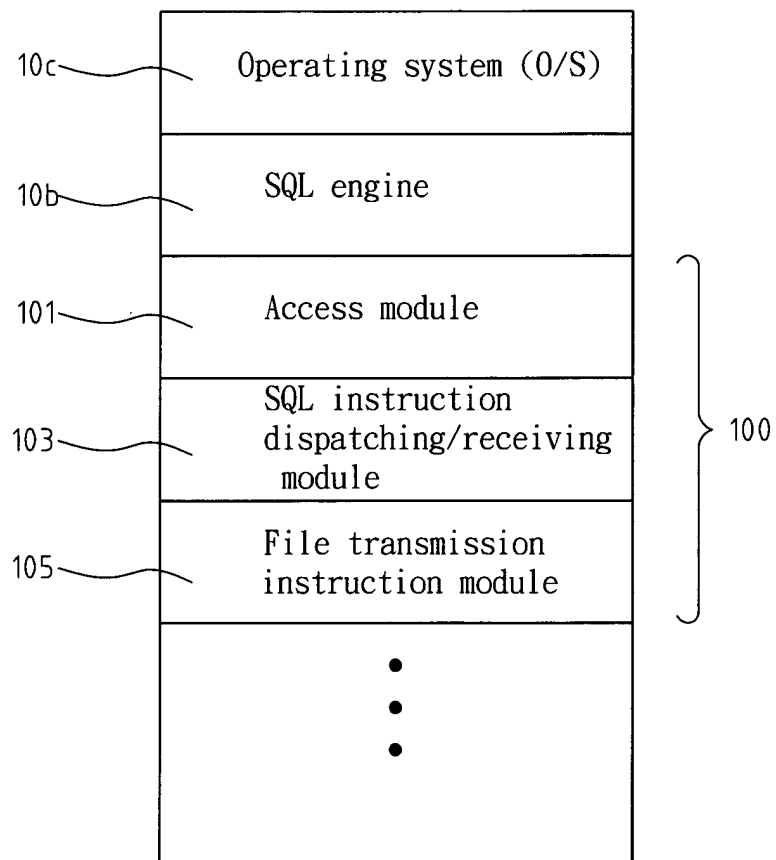


FIG. 2

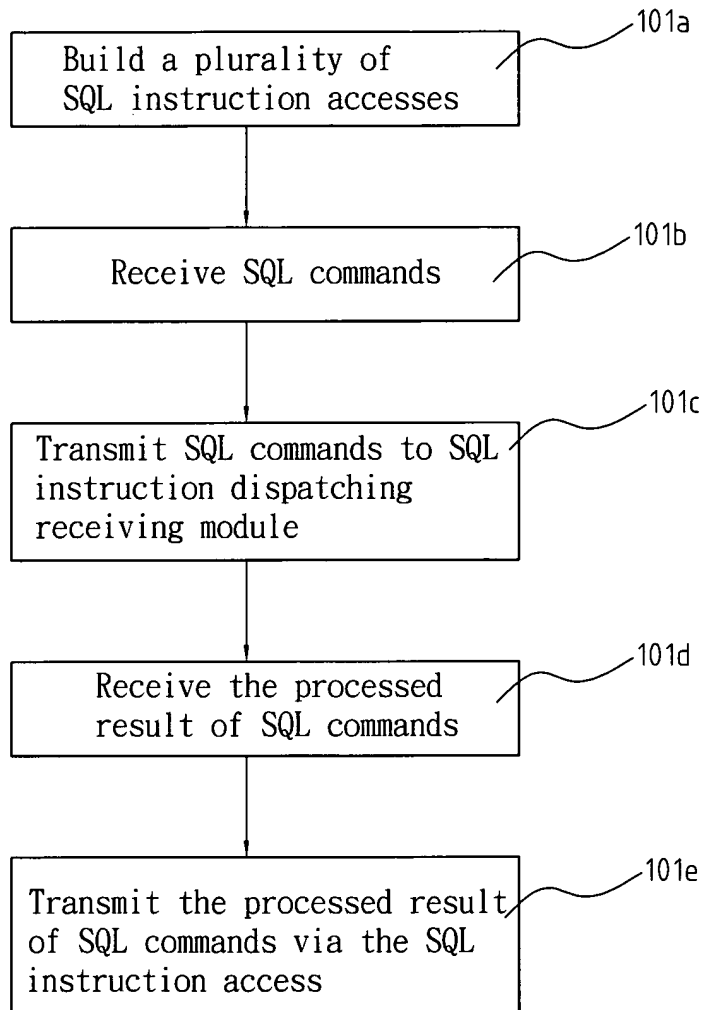


FIG. 3A

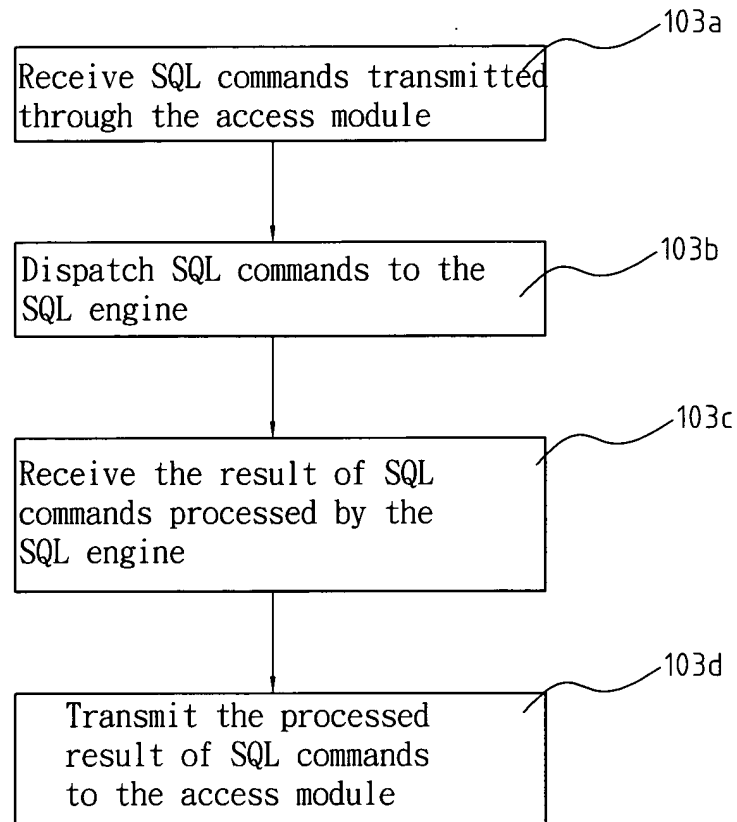


FIG. 3B

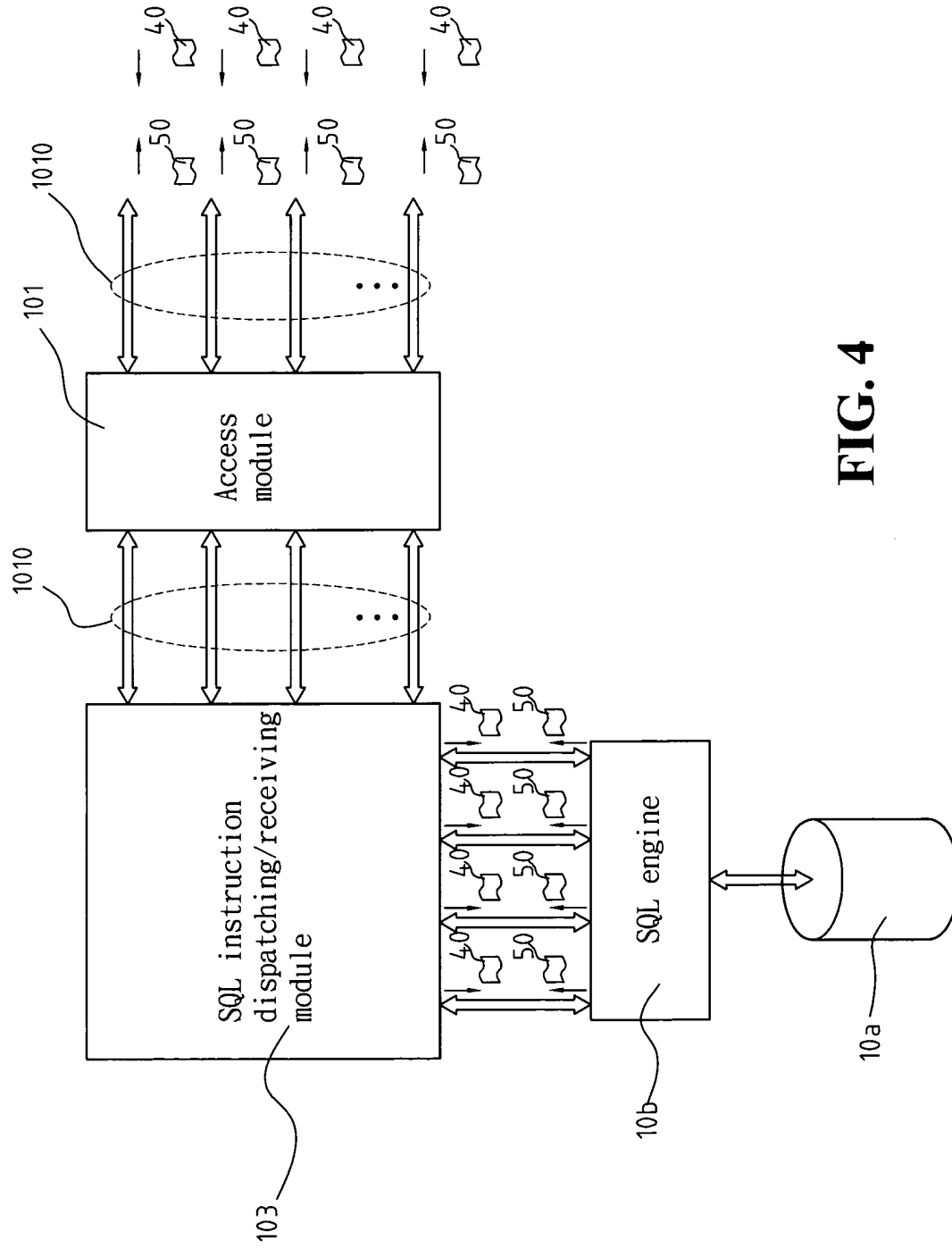


FIG. 4

60

KYL PASS SQL Server

File Windows Help

Server Name: TONY UID: sa Pwd: File Path: c:\kyl-testpath

DB Name: northwind Status: State:Port Listening

Local Address: 127.0.0.1

Port: 1024

Start

KYL PASS SQL Server(...

12:40 AM

FIG. 5

70

KYL SQL Query & File Test

Action

Connect

Quit

127.0.0.1

Port: 1024

SQL Command

select * from employees

Employees

Region

Shippers

Products

Execute SQL

Clear

Local File Name:

C:

Remote File Name:

Send File:

FIG. 6

80

KYL SQL Query & File Test

Action

IP: 127.0.0.1Port: 1024

SQL Command

select * from employees

80a

80b

EmployeeID	LastName	FirstName	Title
1	Davolio	Nancy	Sales Repr
2	Fuller	Andrew	Vice Presid
3	Leverling	Janet	Sales Repr

EmployeesRegionShippersProductsExecute SQLClear

Local File Name:

Remote File Name:

Send File:

Connected9Record FoundStatTime:00:46:35EriKYL SQL Query & File Test

FIG. 7A

90

KYL PASS SQL Server

File Windows Help

Server Name: TONY

UID:

Pwd:

sa

File Path: c:\kyl-testpath\

DB Name: northwind

Status:

State:Port Listening

IP:127.0.0.1:Port:1029

Local Address: 127.0.0.1

Port: 1024

Socket Server Session

Client IP: 127.0.0.1

Client Port: 1029

Transcript:
Select*from employees
result: EmployeeIDLastNameFirstNameTitleOfCourtesyBirthDateHireDate

Enter Message:

90 a

FIG. 7B

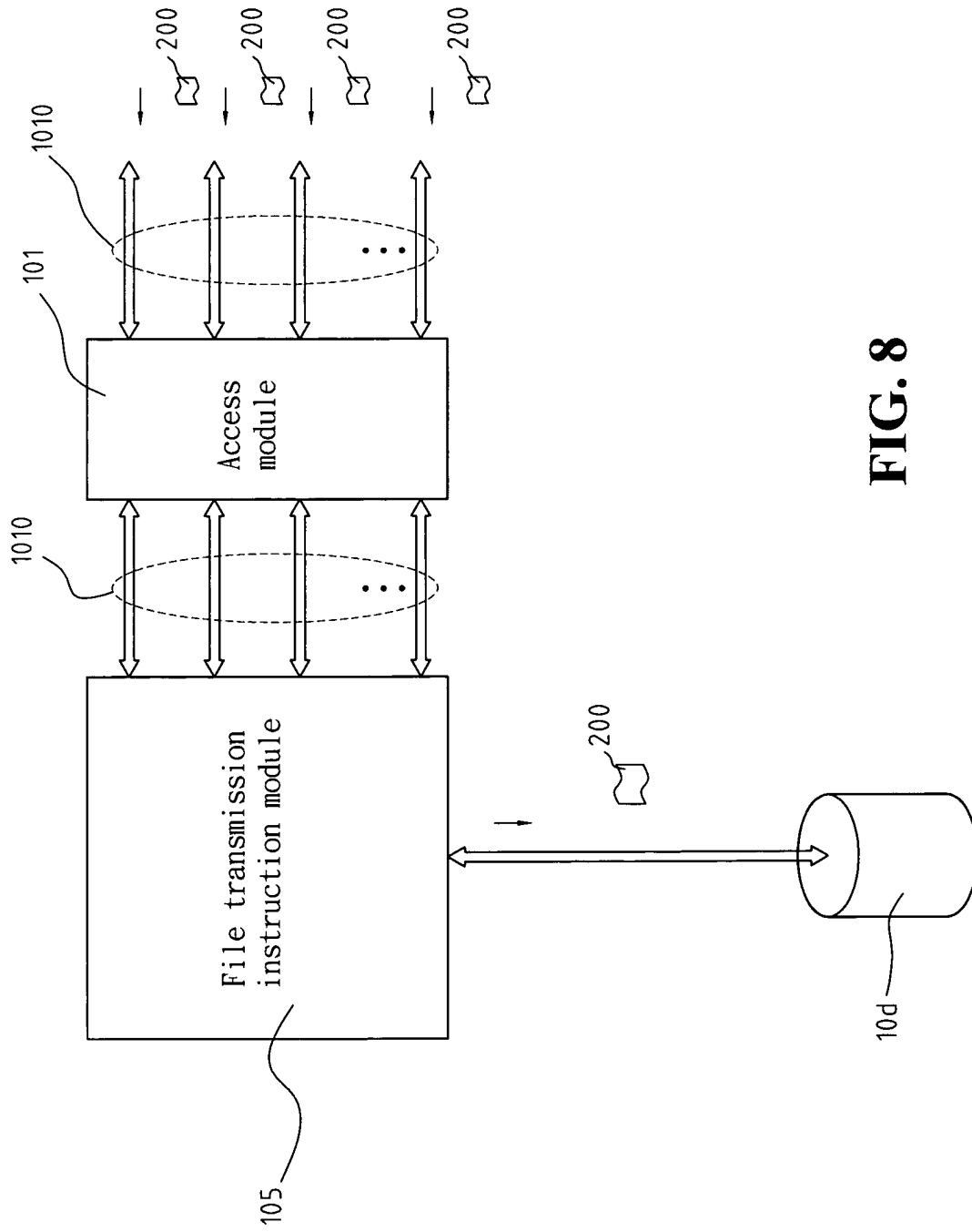


FIG. 8

110

KYL SQL Query & File Test
Action

IP: 127.0.0.1 Port: 1024

SQL Command

Employees
Region
Shippers
Products

Execute SQL
Clear

Local File Name: C:\Documents\READ.ME

Remote File Name: C:\Receivables\READ.ME

Send File:

Connected

FIG. 9A

120

KYL PASS SQL Server

File Windows Help

Server Name: TONY UID: sa Pwd: File Path: c:\Receive\

DB Name: northwind Status: State:Port Listening

Local Address: 127.0.0.1 Port: 1030

Port: 1024

Socket Server Session

Client IP: 127.0.0.1
Client Port: 1029

Transcript:
Arrived File: C:\Receive\READ.ME.2
Result: Received File C:\Receive\READ.ME.2

Enter Message:

FIG. 9B